PCT

WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau



INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification 6: WO 99/36870 (11) International Publication Number: A1 G06F 17/30 22 July 1999 (22.07.99) (43) International Publication Date: (81) Designated States: CN, JP, Eurasian patent (AM, AZ, BY, (21) International Application Number: PCT/US99/00973 KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, 15 January 1999 (15.01.99) (22) International Filing Date: (30) Priority Data: **Published** US 09/008,354 16 January 1998 (16.01.98) With international search report. (71) Applicant: VISTO CORPORATION [US/US]; 1937 Landings Drive, Mountain View, CA 94043 (US). (72) Inventor: MENDEZ, Daniel, J.; 275 Gloria Circle, Menlo Park, CA 94025 (US). (74) Agents: SOCKOL, Marc, A. et al.; Graham & James LLP, 600 Hansen Way, Palo Alto, CA 94304-1043 (US).

(54) Title: SYSTEM AND METHOD FOR USING A WORKSPACE DATA MANAGER TO ACCESS, MANIPULATE AND SYNCHRONIZE NETWORK DATA

(57) Abstract

A system includes a communication module for downloading workspace data (135) from a remote site, an application program interface coupled to the communications module for communicating with a workspace data manager (160) to enable manipulation of the downloaded workspace data and thereby create manipulated data, and a general synchronization module (130) coupled to the communications module for synchronizing the manipulated data with the workspace data (135) stored at the remote site. An instantiator requests the workspace data manager to provide an interface for enabling manipulation of the downloaded workspace data. The workspace data manager may create another instance of the interface or may provide access to its only interface to enable manipulation of the data. A data reader may translate the downloaded workspace data from the format used by the remote site to the format used by the workspace data manager. Upon logout, a de-instantiator synchronizes the data with the global server and deletes workspace data. The system handles the situation where the data stored at the remote site has not changed therefore includes the downloaded data, and the situation the data stored at the remote site has been modified and therefore is different than the downloaded data.